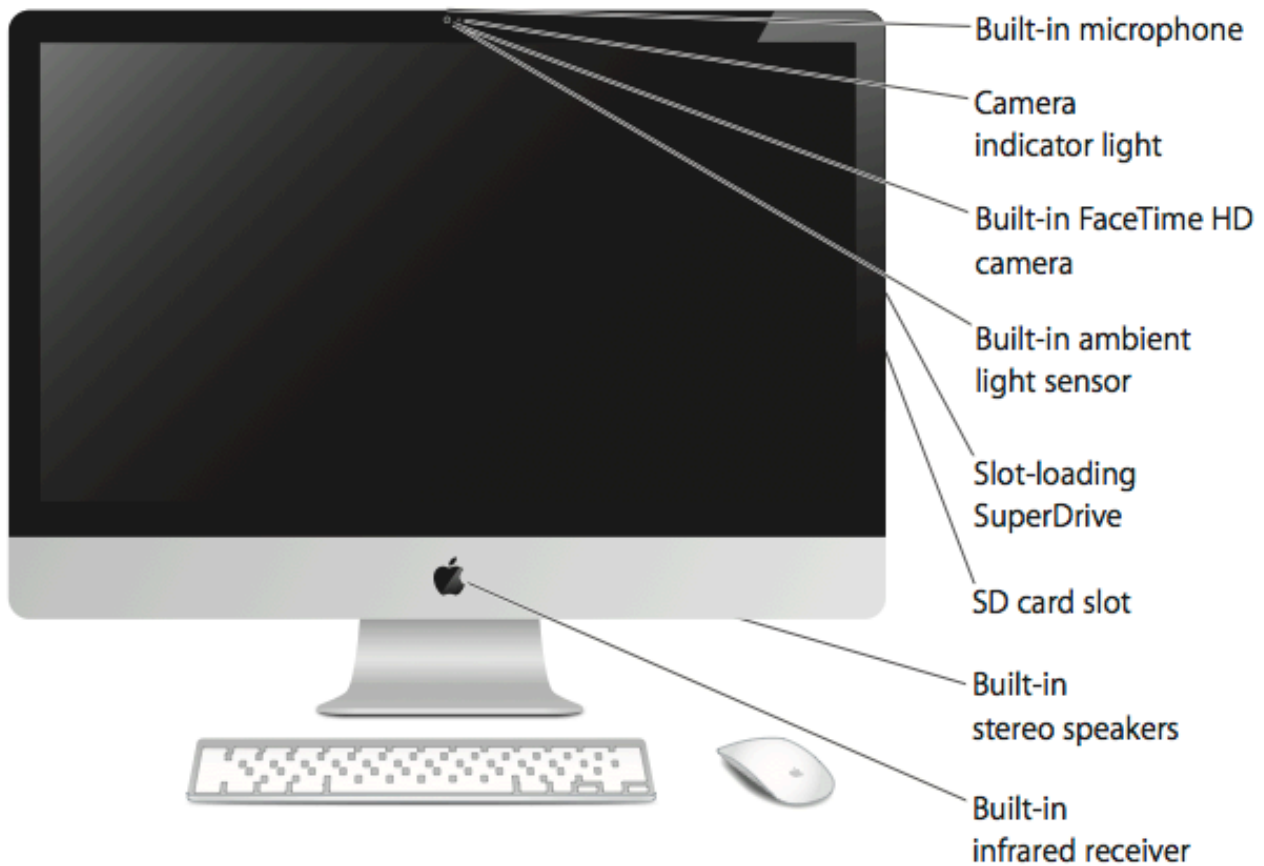
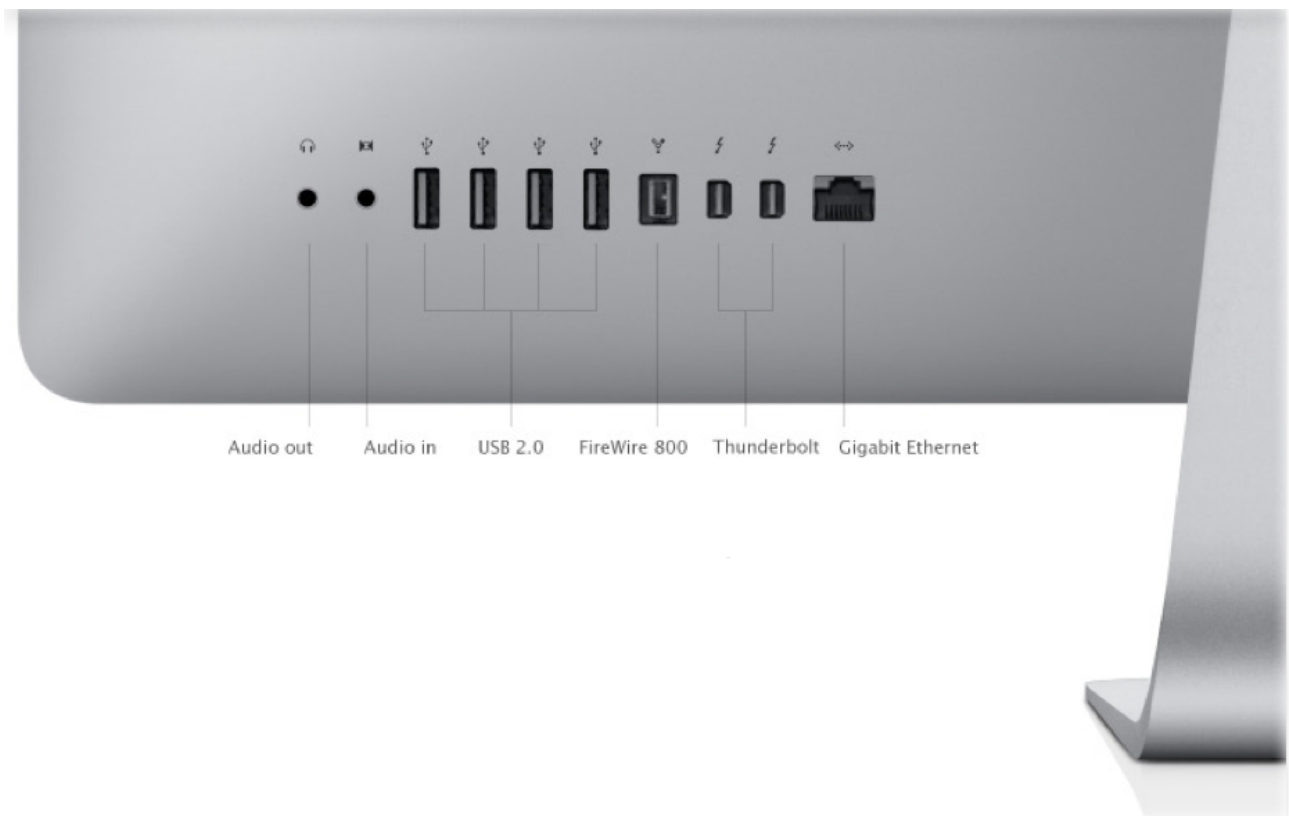


# iMac (Mid 2011): External features, ports, and connectors

Front view



Rear View



## Features

### **Built-in SD (Secure Digital) Card Reader**

The built-in SD card slot allows the iMac (Mid 2011) to read and write data to SD media. The slot accepts cards that are Standard SD (Secure Digital) 4 MB to 4 GB, SDHC (Secure Digital High Capacity) 4 GB to 32 GB, and SDXC (Secure Digital Extended Capacity) cards of 32 GB and larger. Eg Digital Camera SD cards.

### **Built-in microphone**

The internal microphone operates independently from all other audio input ports and is always available.

### **Built-in FaceTime HD camera**

Video chat using FaceTime for Mac or iChat over a broadband connection, take pictures using Photo Booth, or capture video through iMovie HD. The camera has an indicator light that glows when the camera is in use.

### **Slot-loading optical disc drive**

The SuperDrive can read CD-ROM, photo CD, audio, and DVD discs. It can write to CD-R, CD-RW, DVD±R, DVD±RW, and DVD±R Double-Layer (DL) discs.

### **Built-in infrared (IR) receiver for Apple Remote**

The infrared-based Apple Remote (sold separately) works with the built-in IR receiver for use with Front Row to access DVD Player, iPhoto, iTunes, and QuickTime Player.

## I/O ports

### **Thunderbolt port**

Thunderbolt is a revolutionary I/O technology that supports high-resolution displays and high-performance data devices through a single, compact port.

### **Thunderbolt digital video output**

The iMac (Mid 2011) has Thunderbolt ports that support connections to other display monitors or devices.

### **FireWire**

### **Ethernet port (10/100/1000 Base-**

You can connect your iMac to an Ethernet cable from a cable or DSL modem, hub, switch, or router, or to another Macintosh computer.

**Four USB (Universal Serial Bus) 2.0 ports** to connect external devices such as portable drives, cameras etc

### **Audio line input/optical digital audio input port**

**Line input** –The analog line input operates independently from all other audio input ports and is always available.

### **Optical digital input**

### **Line/Headphone output**

The headphone output is automatically selected for audio output if no external S/PDIF optical digital output device is detected.

### **S/PDIF optical digital output**

The S/PDIF (Sony/Philips Digital Interface Format) optical digital output is automatically selected when an S/PDIF optical digital output device is detected on the external combination audio port.